## CLAIMS

What is claimed is:

1. A core for a cored composite structure comprising:

an array of unidirectional fiber-columns that extend through the core between atleast-perpendicular core surface sections; and

a core-material, with the at-least-perpendicular core surface sections, that holds the columns and that allows the columns to bond to- and to become capable of transferring force between- fiber-reinforced-polymer skin sections placed on the core surface sections when a cored composite structure is produced.

2. The core of claim 1 wherein the core-material is capable of bonding to- and transferring forces between- and has average density less than the density of- fiber-reinforcedpolymer skin sections placed on the core surface sections when a cored composite structure is produced.

3. The core of claim 1 wherein the core-material is capable of being turned into fluid for substantial removal after fiber-reinforced polymer skins sections are placed and unidirectional fiber-columns are bonded and capable of transferring forces when a cored composite structure is produced.

4. The core of claim 1 wherein the array comprises at least one unidirectional fiber-column that is selected from the group consisting of: fiber-polymer composite, all-fiber in a hole through the core-material that can become a fiber-polymer composite when a cored composite structure is produced.

5. The core of claim 1 wherein the core-material includes at least one channel that aids filling unidirectional fiber-columns, which are all-fiber in a hole through the core-material, with polymer when a cored composite structure is produced.

6. The core of claim 1 wherein the array includes unidirectional fiber-columns with fibers extending from at least one column end that are capable of bonding to- and becoming part of- a fiber-reinforced-polymer skin section when a core composite structure is produced.

7. The core of claim 6 wherein the fibers extending from the at least one column end hold a fiber layer on at least one core surface section so that the fibers are capable of bonding to- and becoming part of- a fiber-reinforced polymer skin section at a distance from the core surface when a cored composite structure is produced.

8. The core of claim 1 wherein the array includes unidirectional fiber-columns that vary in at least one of the following: size, shape, fiber content, angle relative to core surface sections. spacing between columns.

- 9. The core of claim 1 wherein the array includes intersecting unidirectional fiber-columns
- 10. The core of claim 1 wherein the unidirectional fiber-columns have minimum crosssection area less than 0.25 times the square of the length of the shortest line that can be drawn within the column between core surface sections.
  - 11. A core of a cored composite structure comprising:

an array of unidirectional fiber-columns bonded to- and capable of transferring force between- fiber-reinforced-polymer skin sections on at-least-perpendicular core surface sections; and

a core-material, with the at least perpendicular core surface sections, bonded toand capable of transferring force between- and has average density less than the density of skin sections on the core surface sections.

- 12. The core of claim 11 wherein the array comprises at least one unidirectional fiber-column that is selected from the group consisting of: fiber-polymer composite, all-fiber.
- 13. The core of claim 11 wherein the array includes unidirectional fiber-columns that vary in at least one of the following: size, shape, fiber content, angle relative to core surface sections, spacing between columns.
- 14. The core of claim 11 wherein the array includes intersecting unidirectional fiber-
- 15. The core of claim 11 wherein the unidirectional fiber-columns have minimum crosssection area less than 0.25 times the square of the length of the shortest line that can be drawn within the column between core surface sections.
  - 16. A core of a cored composite structure comprising:

an array of unidirectional fiber-columns bonded to- and capable of transferring force between- fiber-reinforced-polymer skin sections on at-least-perpendicular core surface sections:

open volume that remains when core-material that defined the at-least-perpendicular core surface sections and held the array of unidirectional fiber-columns while the columns were bonded to the fiber-reinforced polymer skin sections was substantially removed from the composite structure; and

any residual core material.

17. The core of claim 16 wherein the array comprises at least one unidirectional fiber-column that is selected from the group consisting of: fiber-polymer composite, all-fiber.

- 18. The core of claim 16 wherein the array includes unidirectional fiber-columns that vary in at least one of the following: size, shape, fiber content, angle relative to core surface sections, spacing between columns.
- 19. The core of claim 16 wherein the array includes intersecting unidirectional fiber-columns.
- 20. The core of claim 16 wherein the unidirectional fiber-columns have minimum crosssection area less than 0.25 times the square of the length of the shortest line that can be drawn within the column between core surface sections.